Another New Hampshire Station for Subularia.—Inasmuch as there are few stations reported for Subularia aquatica L. in southern New Hampshire, and, as it seems to be near its southern limit in eastern North America in this part of the state, it appears advisable to report one more locality for the species.

Subularia aquatica L. has its southernmost known station in New Hampshire at Massabesic Lake in Auburn, Rockingham County. It occurs in southern New Hampshire also at Bradford Pond in the western part of Merrimack County and at the station herein reported 20 miles northeast of Lake Massabesic at Pleasant Pond in Deerfield, Rockingham County. In October and November 1947 when the water was very low, it was found in abundance along the sandy shore to a limited extent above the water line but more often submerged in not more than a foot of water.

Presumably, the most northerly station in the state from which Subularia aquatica has been reported is Franconia, though there is a "Base of White Mountains" station reported by William Oakes which is too vague to be located exactly. The known stations in the state are predominantly clustered around Lake Winnepesaukee. In addition to the aforementioned localities, collections or valid reports indicate the presence of this aquatic in the following places in New Hampshire. Grafton Co.: Holderness, Ashland; Carroll Co.: Tuftonboro, Wolfeboro, Effingham, Wakefield; Belknap Co.: Laconia, Gilmanton; Merrimack Co.: Andover.

The data on the distribution of Subularia aquatica were obobtained from the journal Rhodora and from the collections of
the Gray Herbarium, the New England Botanical Club, and the
University of New Hampshire. Specimens of the Pleasant Pond
Collection, Joanne Flint, no. 90, are deposited in the herbarium
of the University of New Hampshire.—Joanne Flint and A. R.
Hodgon, University of New Hampshire

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